

AKAI
professional

COMPACT SERIES

U1

BEAT CALCULATOR



The U1 is a music calculator which incorporates "Metronome" and "Stop Watch". All the time concerned parameters can be calculated.

METRO mode:	Bar Counting	A number of bars and a number of beats are counted. With tempo and a number of bars, playing time is calculated.
	Time Measurement	Playing time is measured. With tempo and playing time, a number of bars is calculated.
	Tempo Setting	
	Meter Setting	
STEP/ms mode:	Time for Beat Calculation	Time for a beat is calculated with tempo.
	Tempo Setting	
TIME BASE mode	Step Calculation	A number of steps for sequencer which is equal to a beat is calculated.
	Time Base Setting	A number of steps for sequencer which is equal to 1/4 note is set.
	Meter Setting	A number of 1/4 notes in a bar is set.
TAP mode	To measure tempo at which the start/stop key is hit.	
DIMENSIONS:	140(W) x 35(H) x 59(D) mm	
WEIGHT:	180 g (with battery)	



COMPACT SERIES

U2 PROGRAMMABLE RYTHM TRAINER



The U2 outputs a rythm guide sound according to the basic pattern such as 4 beat 8 beat and 16 beat as well as the pattern programmed manually or in TAP mode.

MANUAL mode: Note Select ♩ ♪ ♫ ♫♫
 Tempo Setting ♩ =30~250
 Step Setting A number of steps in a bar (max. 24 steps) is set.
 Rythm Pattern Setting

4/8 BEAT mode Tempo Setting
 Step Setting

16 BEAT mode Tempo setting

TAP mode Tempo at which the start/stop key is hit is measured.
 Meter can be changed in Meter Setting function.

DIMENSIONS: 140(W) x 35(H) x 59(D) mm
WEIGHT: 180 g (with battery)



COMPACT SERIES

U3

CHROMATIC AUTO TUNER



PITCH display:	The closest pitch of input (A, b, C, d, E, F, G) is displayed.
HALF NOTE display:	Half note pitch is displayed like $A' = A\#$.
CALIBRATION display:	Reference tone (A1) frequency is displayed.
TUNING METER:	The pitch difference between input signal and displayed pitch is displayed.
CALIBRATION button:	To set a reference tone.
POWER SWITCH	
ON:	Input signal is output to output jack.
MUTE:	Input signal is not output.
OFF:	
INPUT jack:	Electric signal is input through this jack.
OUTPUT jack:	Electric signal input through INPUT jack is output through this jack.
BUILT-IN MIC:	Acoustic sound is picked up by this microphone when input jack is not occupied.
DIMENSIONS:	140(W) x 35(H) x 59(D) mm
WEIGHT:	180 g (with battery)